Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Amended). A method for confirming that a <u>predetermined</u> recipient of an information-bearing notification has received and read the notification comprising: <u>storing voice characteristic data of the predetermined recipient;</u> receiving the information-bearing notification from a sender of the notification; presenting the information-bearing notification, including a presenting a word sequence, to the <u>predetermined</u> recipient;

accepting an audio input in response to presenting the word sequence; determining whether the accepted audio input includes the <u>predetermined</u> recipient speaking the presented word sequence;

comparing the voice characteristic data to the accepted audio input to determine if the accepted audio input substantially matches the voice characteristic data; and if the accepted audio [includes the recipient speaking] input matches the presented word sequence and substantially matches the voice characteristic data, transmitting a confirmation to the sender of the notification.

- 2. (Canceled).
- 3. (Amended). The method of claim 1 wherein presenting the word sequence to the <u>predetermined</u> recipient includes presenting a graphical representation of the word sequence.
- 4. (Original). The method of claim 3 wherein presenting the graphical representation of the word sequence includes presenting said graphical representation on a display.



5. (Amended). The method of claim 1 wherein presenting the word sequence to the <u>predetermined</u> recipient includes presenting an audible representation of the word sequence.

6. (Original). The method of claim 5 wherein presenting the audible representation of the word sequence includes playing a stored audio recording of the word sequence.

7. (Original). The method of claim 5 wherein presenting the audible representation of the word sequence includes applying a speech synthesis algorithm to the word sequence to form the audible representation.

8. (Amended). The method of claim 5 wherein presenting the audible representation of the word sequence includes transmitting the audible representation over a telephone network and accepting the audio [response] <u>input</u> includes receiving the audio response over the telephone network.

9. (Amended). The method of claim 1 wherein determining whether the accepted audio input includes the <u>predetermined</u> recipient speaking the word sequence includes applying a speech recognition algorithm to the accepted audio input.

10. (Amended). The method of claim 9 wherein applying the speech recognition algorithm includes computing a resulting word sequence from the audio input and determining whether the audio input includes the <u>predetermined</u> recipient speaking the word sequence includes comparing the resulting word sequence to the word sequence of the notification.

11. (Original). The method of claim 9 wherein applying the speech recognition algorithm includes time-aligning the word sequence of the notification and the audio input.

12. (Original). The method of claim 9 wherein applying the speech recognition algorithm includes computing a match score characterizing a similarity between the word sequence and the audio input.

13. (Amended). The method of claim 12 wherein determining whether the audio input includes the <u>predetermined</u> recipient speaking the word sequence includes comparing the match score with a threshold score.

14. (Amended). The method of claim 1 wherein accepting the audio input includes accepting a plurality of segments of the audio input each associated with a different part of the word sequence of the notification, and wherein determining whether the accepted audio input includes the <u>predetermined</u> recipient speaking the word sequence includes determining whether each of the plurality of segments of the audio input includes the <u>predetermined</u> recipient speaking the associated part of the word sequence.

15. (Original). The method of claim 14 wherein presenting the word sequence includes presenting each of the different parts of the word sequence in turn and accepting the audio input associated with that part before presenting another of the different parts.

16. (Canceled).

17. (Canceled).

18. (Canceled).

19. (Canceled).

20. (Amended). Software stored on computer readable media for causing a computer system to perform functions including:

storing voice characteristic data of a predetermined recipient;

receiving an information-bearing notification from a sender of the notification;

presenting the information-bearing notification, including a presenting a word sequence, to the <u>predetermined</u> recipient;

accepting an audio input in response to presenting the word sequence;

determining whether the accepted audio input includes the <u>predetermined</u> recipient speaking the presented word sequence;

comparing the voice characteristic data to the accepted audio input to determine if the accepted audio input substantially matches the voice characteristic data; and if the accepted audio [includes the recipient speaking] input matches the presented word sequence and substantially matches the voice characteristic data, transmitting a confirmation to the sender of the notification.

21. (Canceled).

22. (Amended). An automated notification confirmation system comprising: means for storing voice characteristic data of a predetermined recipient; means for receiving an information-bearing notification from a sender of the notification;

means for presenting the information-bearing notification, including a presenting a word sequence, to the <u>predetermined</u> recipient;

means for accepting an audio input in response to presenting the word sequence; means for determining whether the accepted audio input includes the <u>predetermined</u> recipient speaking the presented word sequence;

means for comparing the voice characteristic data to the accepted audio input to

determine if the accepted audio input substantially matches the voice characteristic data; and

means for transmitting a confirmation to the sender of the notification if the accepted audio [includes the recipient speaking] <u>input matches</u> the presented word sequence <u>and substantially matches the voice characteristic data</u>.

23. (Canceled).

